OUT61875

T	0	P	S	E	C	R	E	T	28216	21Ø4Z	CITE		Ø54 <i>6</i>	0540		1967 APR <b>28</b>	21	1	127	7	25X <sup>2</sup>		
																1501	Fal iV	20	۷	1.	1		25 <b>X</b> 1

I MAY 13679

- 1. MATERIAL IN REF C RECEIVED. 5 INCH IS SATISFACTORY.
  35MM PRINTED EDGE TO EDGE ON 70MM--REF A--CONTAINS EXCESSIVE
  EDGE WANDER UP TO 0.062 INCHES.
- 2. PREVIOUS VERBAL DISCUSSIONS WITH INDICATE EDGE WANDER CAN BE HELD TO A MAXIMUM OF Ø.Ø15 INCHES. REQUEST THE Ø.Ø62 WANDER BE INVESTIGATED AS THE DATA BLOCK READER DESIGN CANNOT ACCOMMODATE THIS EXTREME.
- 3. THE 35MM MATERIAL CONTAINS ONLY 26 READABLE DATA BLOCKS IN THE BEGINNING OF THE ROLL. ALL OTHERS ARE UNREADABLE DUE TO EXTREME DENSITY. REFER TO MIL-STD 782B FOR DENSITY CRITERIA FOLLOWED IN DESIGN OF READER.

TOPSECRET

-END OFMESSAGE-

Declassification Review by NGA/DoD

Approved For Release 2008/04/28 : CIA-RDP78B03817A001000140016-2

25X1